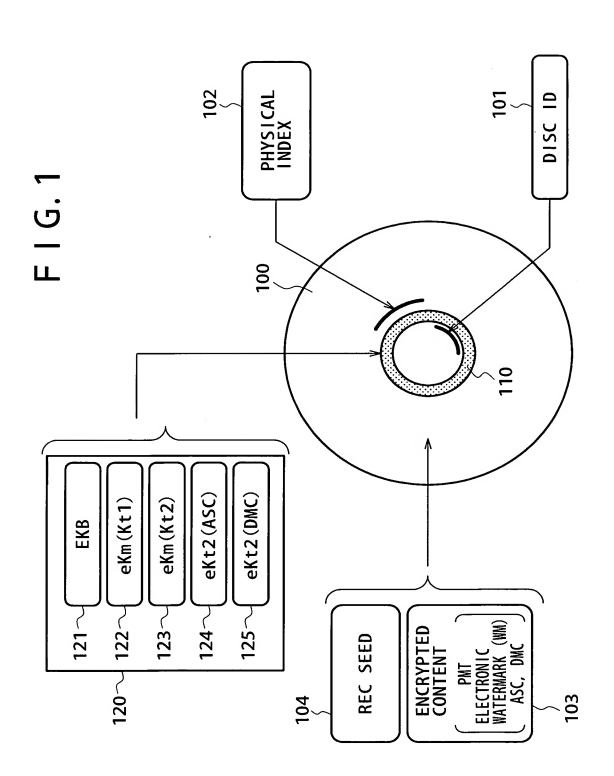
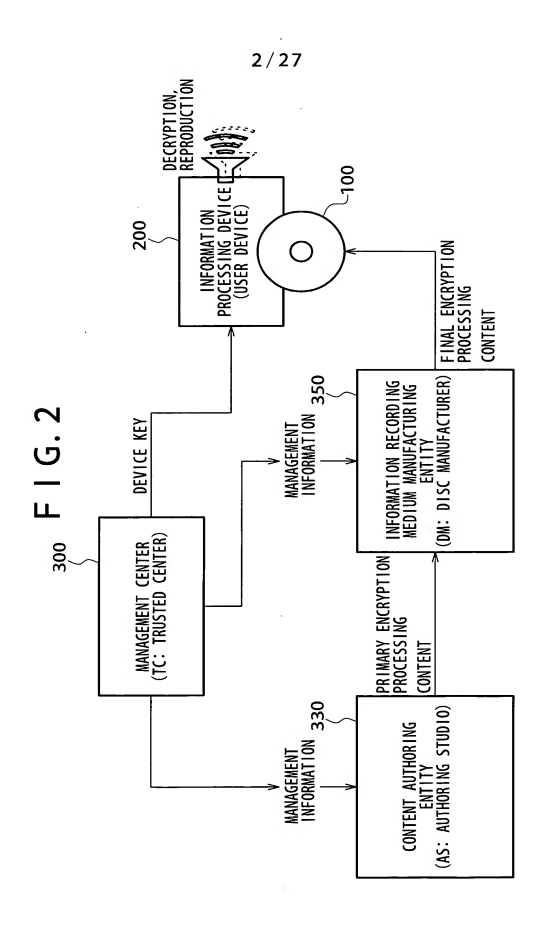
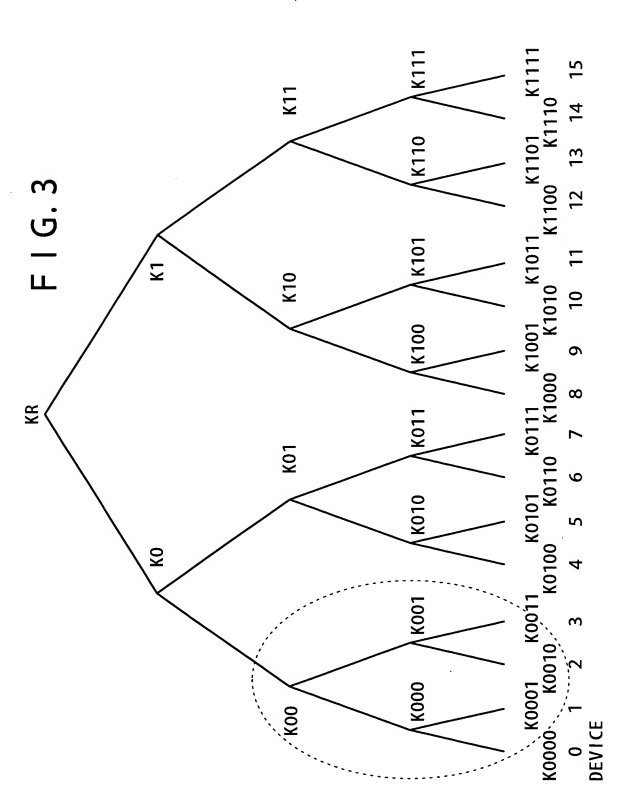
1/27



Section 1



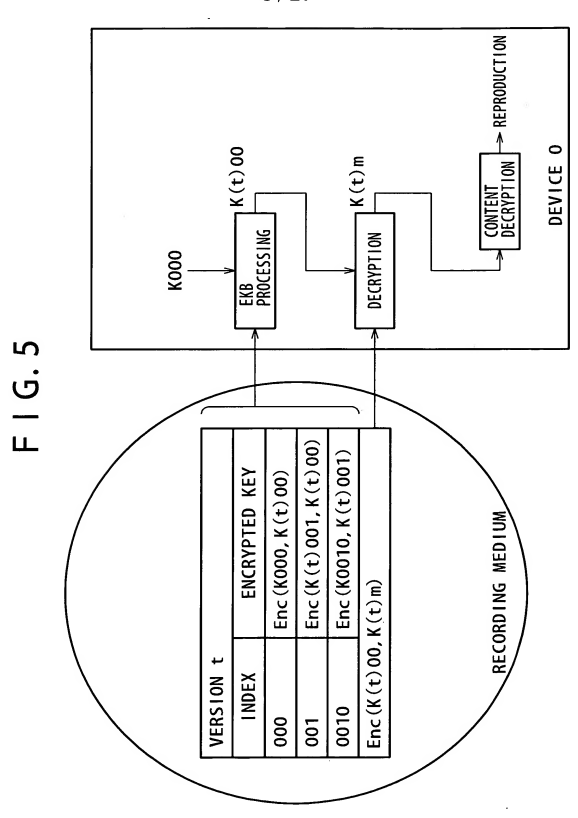
3/27

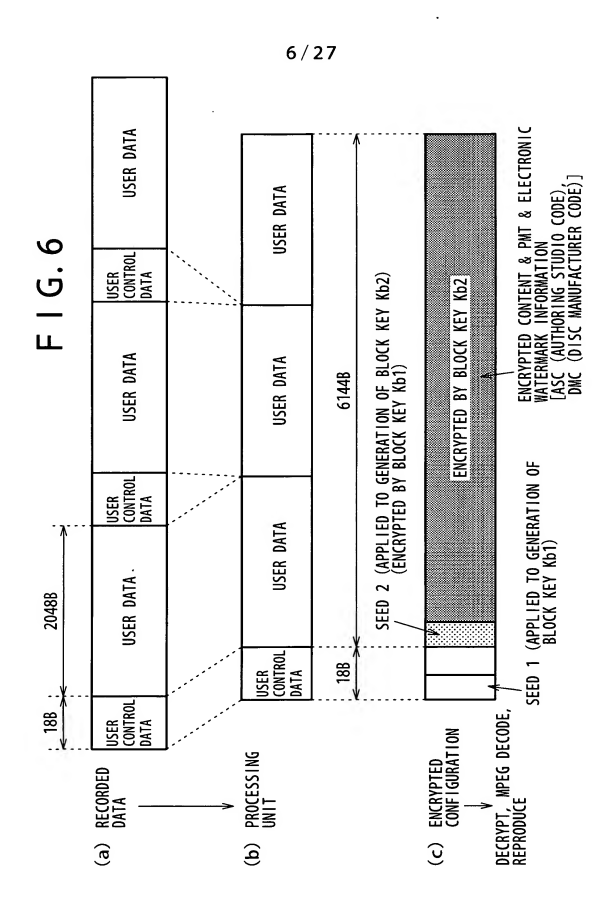


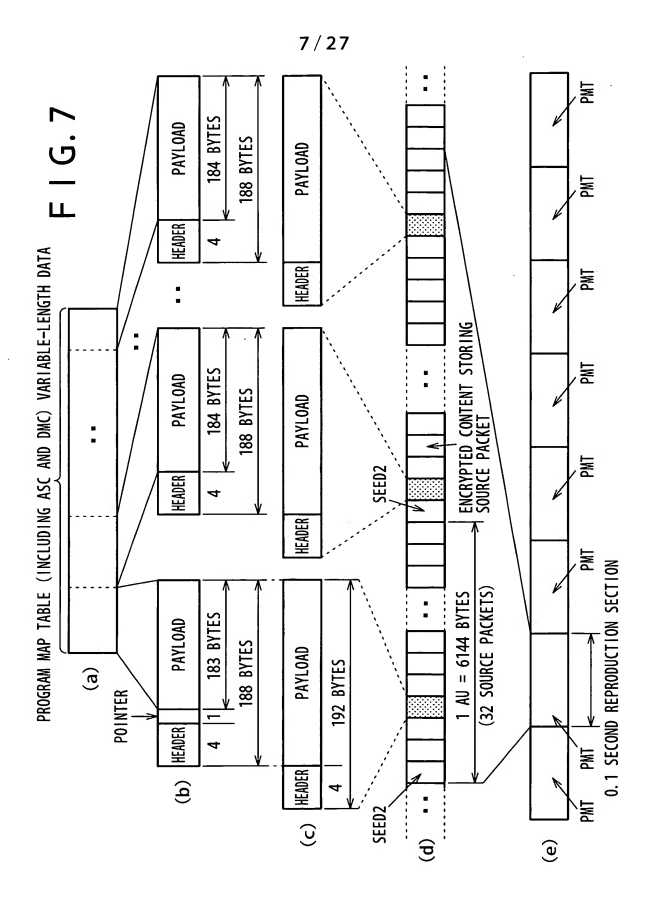
4/27

(A) EKB (ENABLING KEY BLOCK)  EXAMPLE 1  EXAMPLE 2	SEND NODE KEY OF VERSION t TO DEVICES 0, 1, 2.	VERSION t	INDEX ENCRYPTED KEY INDEX ENCRYPTED KEY	0 Enc(K(t)0,K(t)R) 000 Enc(K000,K(t)00)	00 Enc(K(t)00,K(t)0) 001 Enc(K(t)001,K(t)00)	000 Enc(K000, K(t)00) 0010 Enc(K0010, K(t)001)	001 Enc(K(t)001, K(t)00)	0010 Enc(K0010, K(t)001)	
(A)	SEND	VERSI	Ž	0	00	000	001	0010	

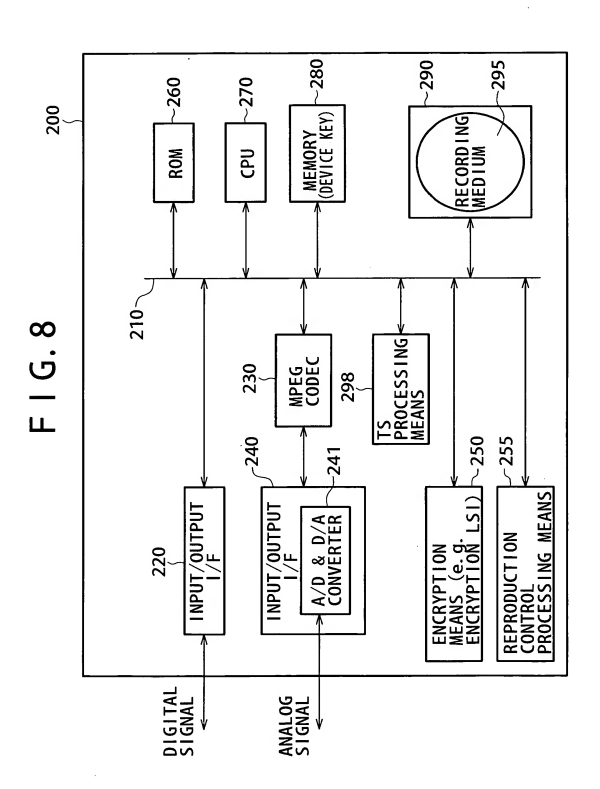
5/27

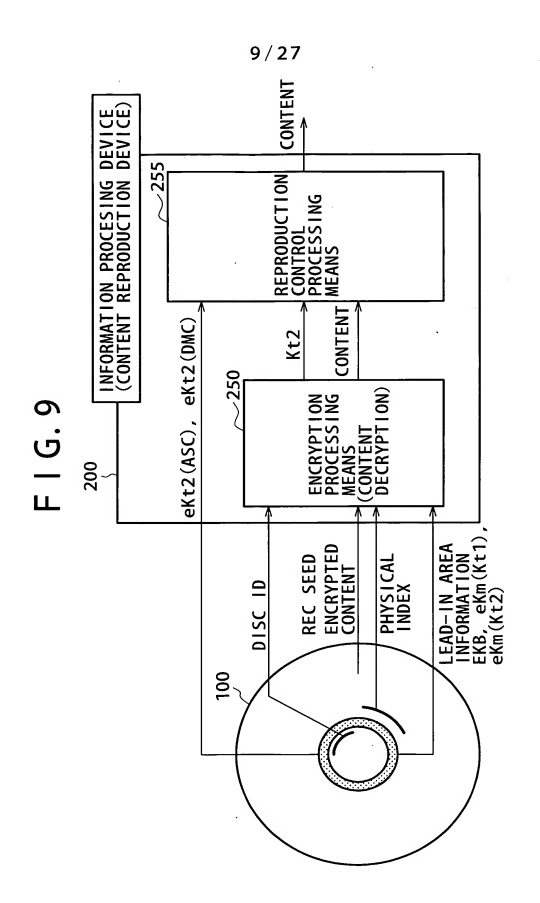


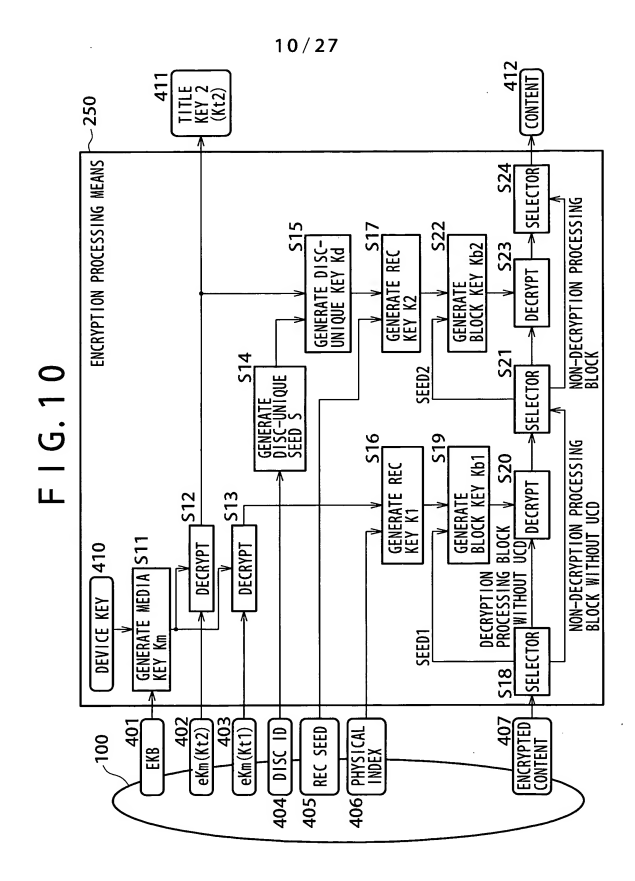




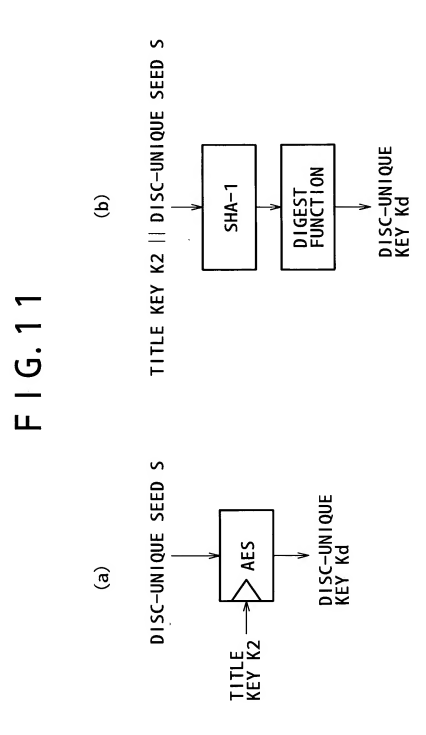
8/27



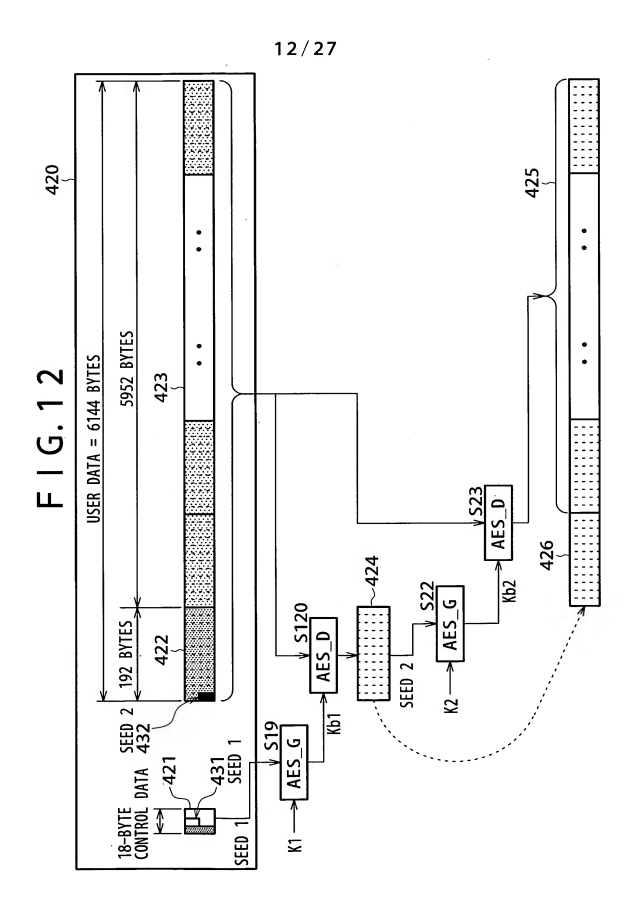


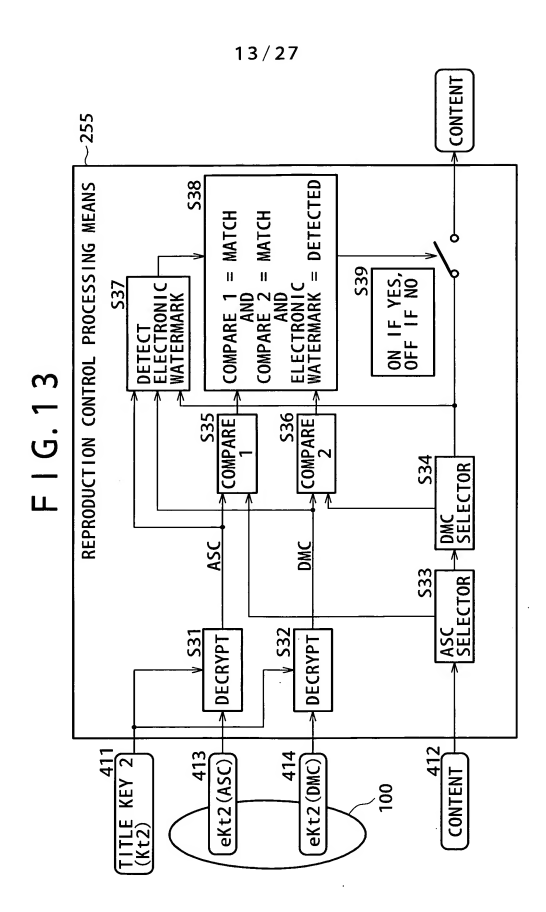


11/27

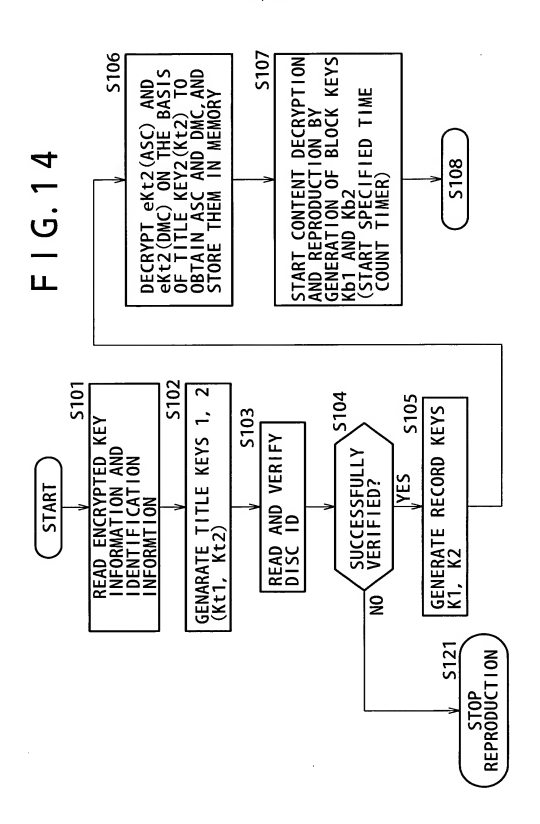


•

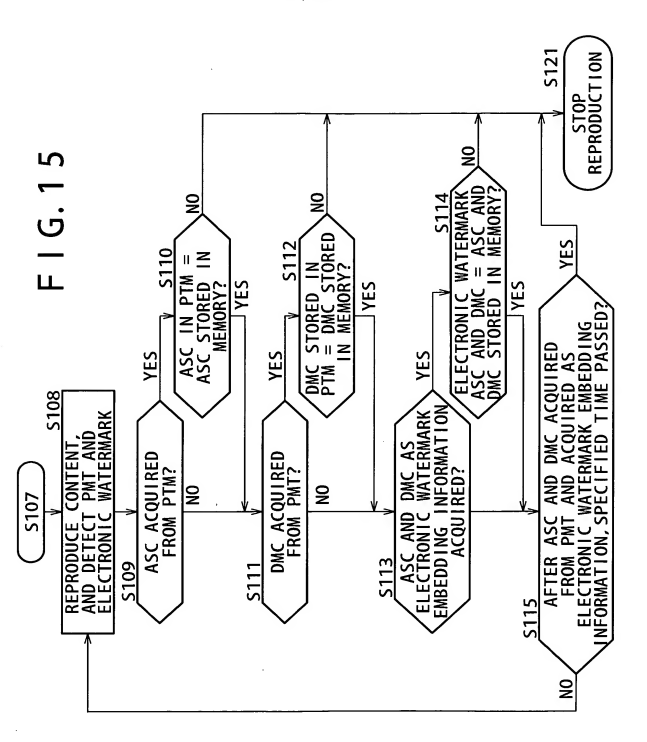




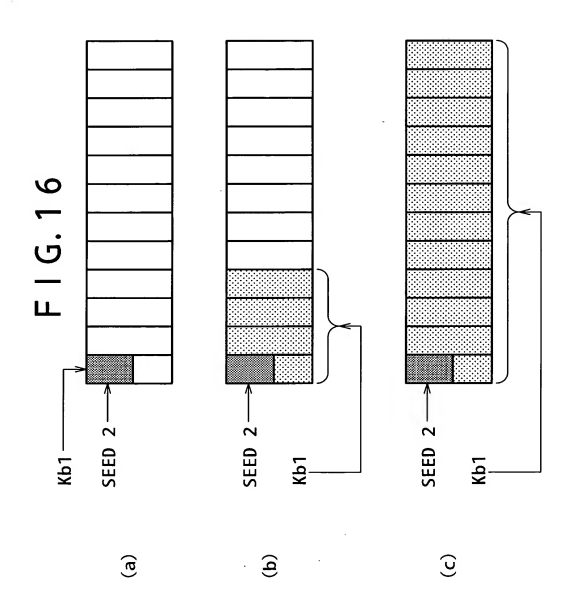
14/27

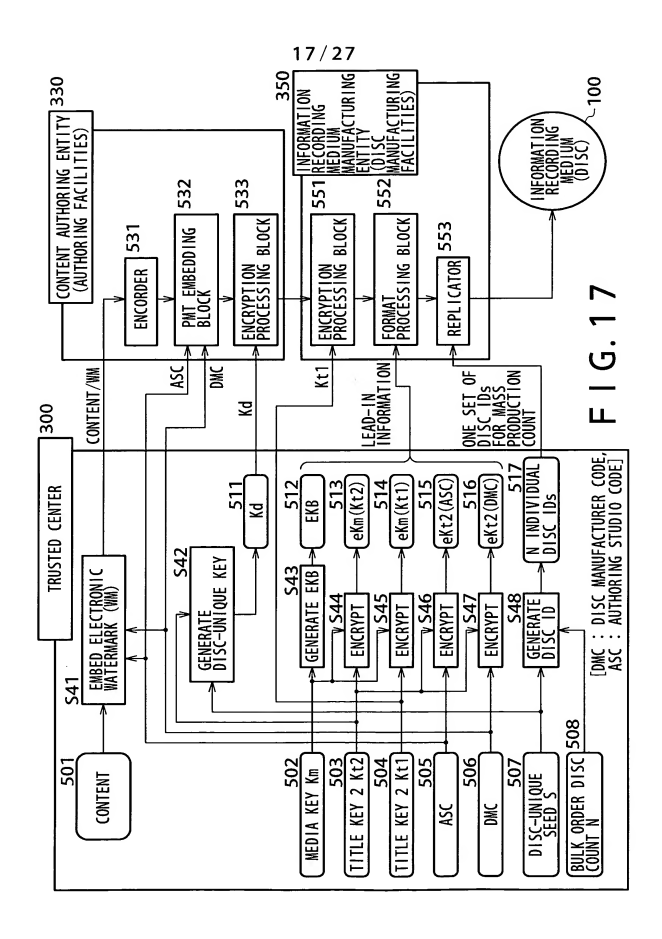


15/27



16/27

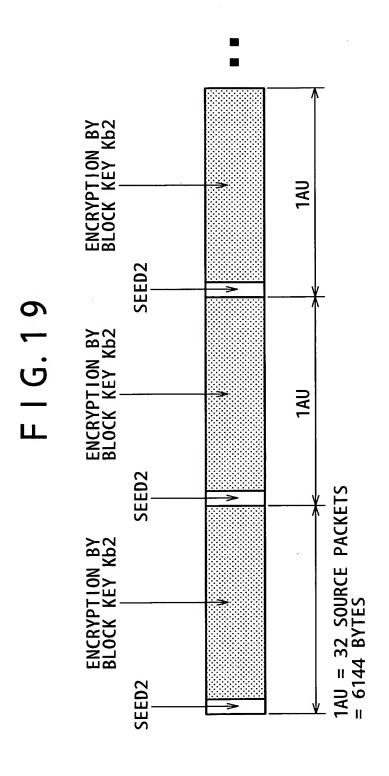




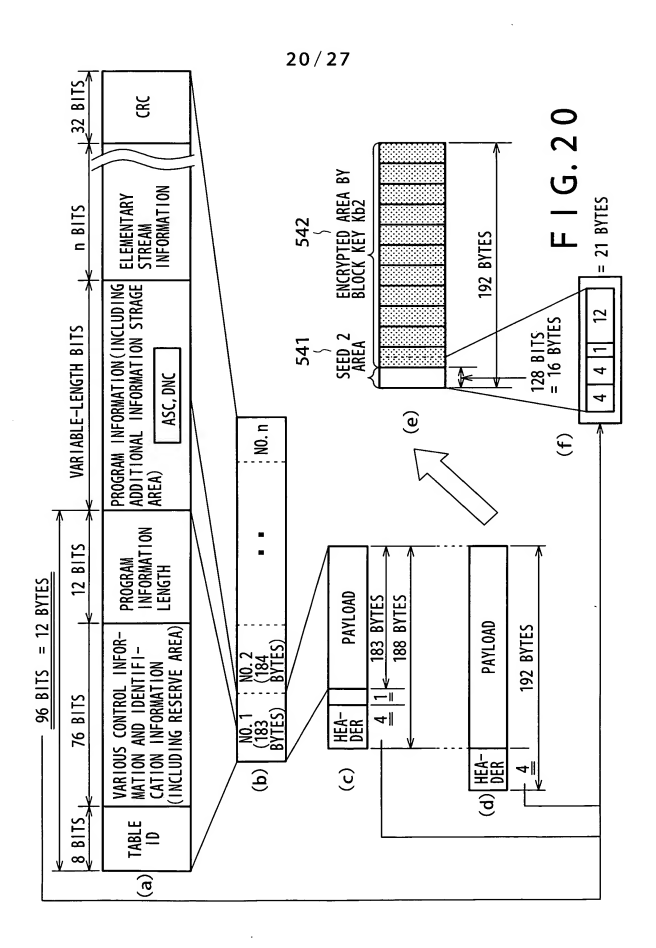
18/27

CRC ASC, DNC ELEMENTARY STREAM INFORMATION BITS  $\subseteq$ BITS PROGRAM INFORMATION (INCLUDING ADDITIONAL INFORMATION STORAGE AREA) PROGRAM MAP TABLE(INCLUDING ASC AND DMC) VARIABLE-LENGTH DATA VAR I ABLE-LENGTH F I G. 18 INFORMATION LENGTH BITS **PROGRAM** 12 (INCLUDING RESERVE AREA) VARIOUS CONTROL INFOR-MATION AND IDENTIFI-CATION INFORMATION BITS (a) 9/ TABLE ID  $\infty$ 

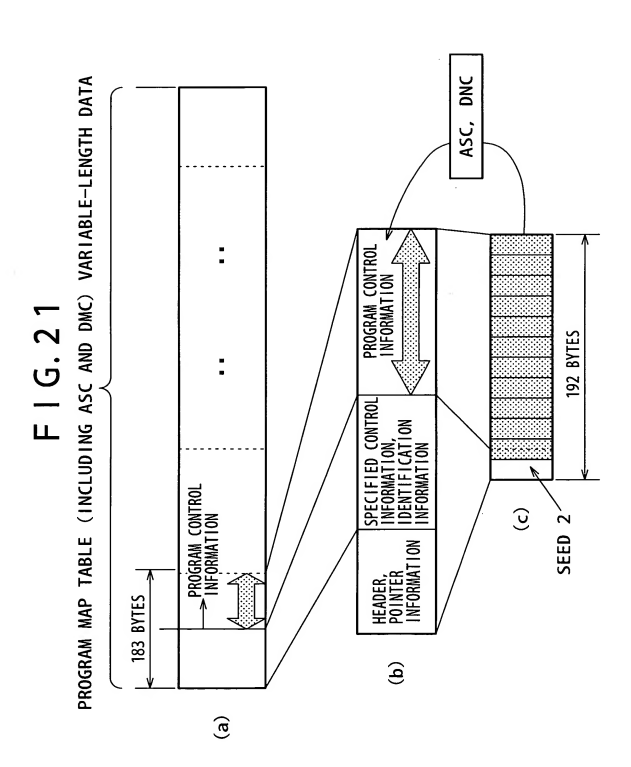
19/27

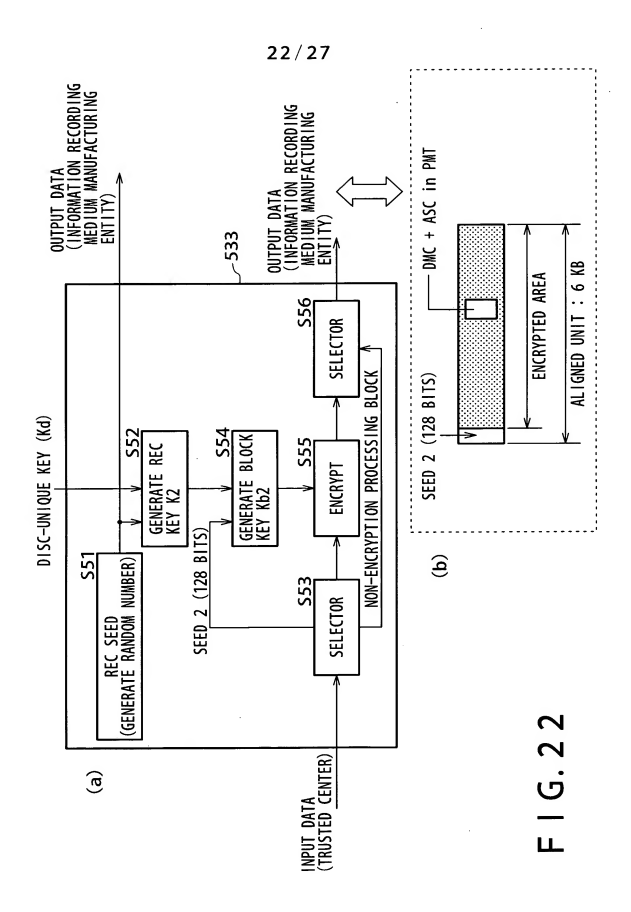


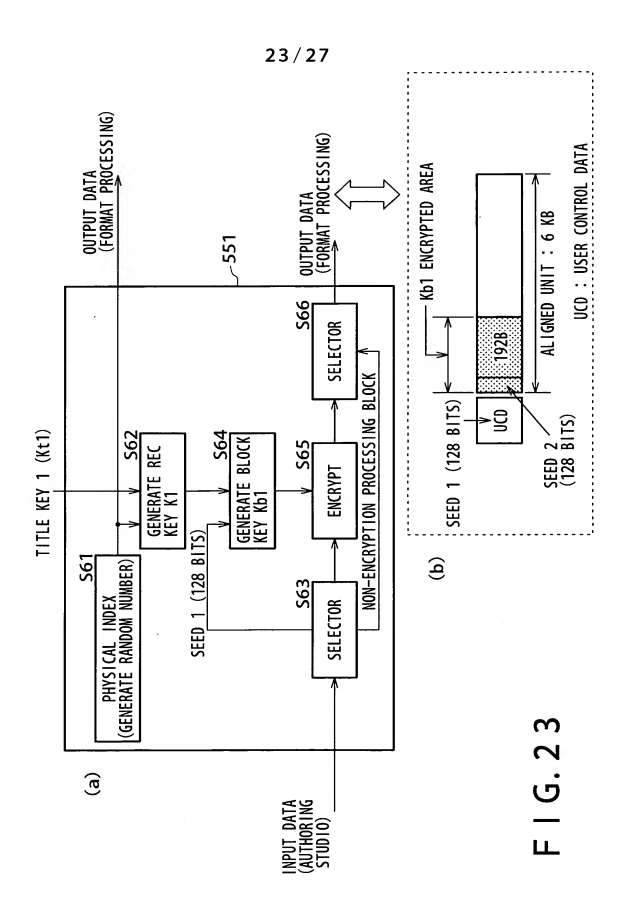
1 193

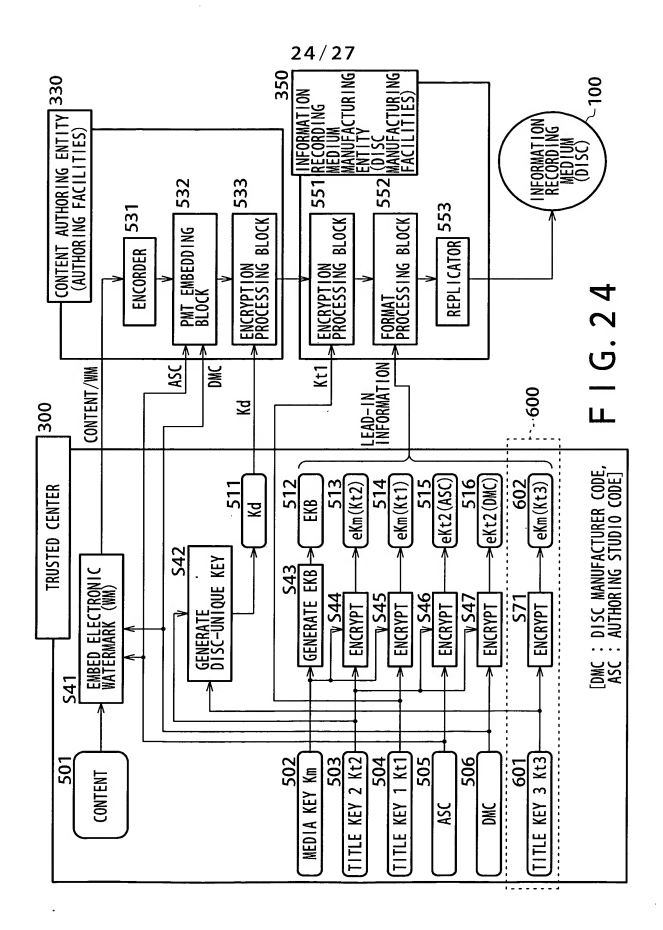


21/27

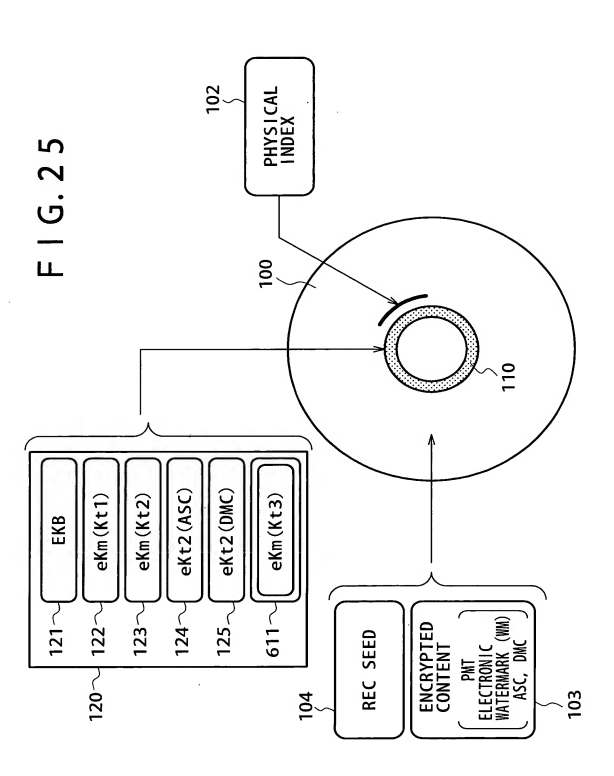


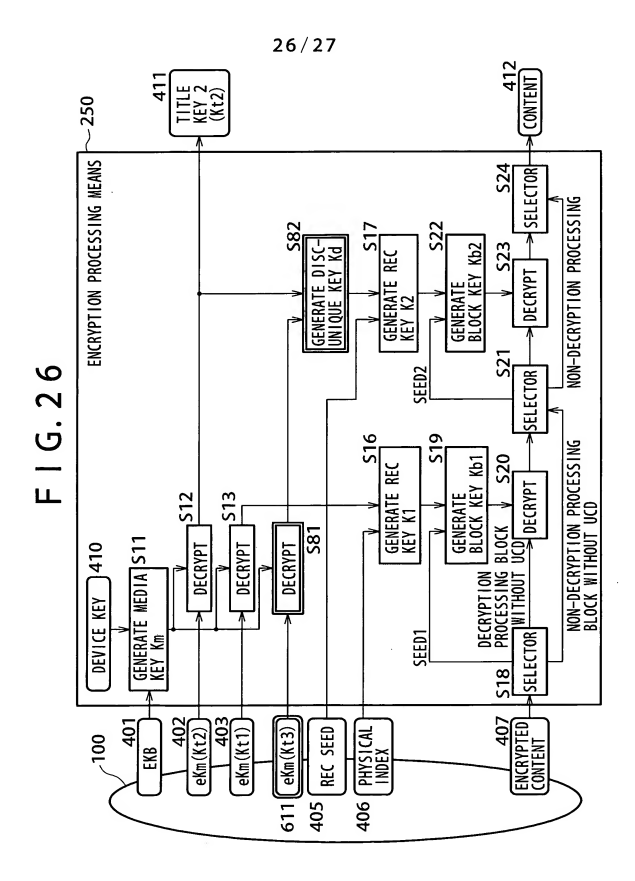






25/27





27/27

